

Unknowns Questionnaire

Fill out template below as completely as possible to communicate known hazards and relevant information to EH&S, or describe in comments as appropriate. Print and attach to each bottle for pickup.

1. **Priority:** Identify chemical if possible, ask others, check abbreviations on bottle, check labels thoroughly, check lab procedures, and chemical use.
2. Identify known constituents and concentration. _____
3. Identify chemical family(s). _____
4. Identify known hazards and properties:

• Explosive	(yes/no/maybe/not known/or #)
• Air reactive	(yes/no/maybe/not known/or #)
• Water reactive	(yes/no/maybe/not known/or #)
• pH	(yes/no/maybe/not known/or #)
• asbestos	(yes/no/maybe/not known/or #)
• mercury	(yes/no/maybe/not known/or #)
• radioactive	(yes/no/maybe/not known/or #)
• infectious	(yes/no/maybe/not known/or #)
• explosive	(yes/no/maybe/not known/or #)
• human waste	(yes/no/maybe/not known/or #)
• organic	(yes/no/maybe/not known/or #)
• inorganic	(yes/no/maybe/not known/or #)
• solid %	(yes/no/maybe/not known/or #)
• crystals	(yes/no/maybe/not known/or #)
• flakes	(yes/no/maybe/not known/or #)
• granular	(yes/no/maybe/not known/or #)
• powder	(yes/no/maybe/not known/or #)
• chunks	(yes/no/maybe/not known/or #)
• liquid %	(yes/no/maybe/not known/or #)
• color	(yes/no/maybe/not known/or #)
• viscosity (water,oil,sludge?)	(yes/no/maybe/not known/or #)
4. Other comments _____

Please log into the Hazardous Waste Program (HWP) to create a waste label and request a pickup:
<https://app.ehs.berkeley.edu/hwp>